

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claim 1 (Currently Amended): A card processing device comprising:

a card insert port,

means for moving a card,

detection means for detecting said card at said card insert port,

means for reading data on said card,

a switch for turning on power to the device, and

a control unit for selectively executing normal processing of moving said card that is inserted from said card insert port and reading the card data, or self-diagnosis processing, for performing diagnosis of the device,

wherein said control unit executes self-diagnosis processing when said detection means detects said card ~~after~~ when said power switch is turned ON, and executes normal processing when said detection means does not detect said card when said power switch is turned ON.

Claim 2 (Original): The card processing device of claim 1 wherein,

said control unit switches to said normal processing when said card is not fed inside said

device ever after a set amount of time elapses after said detection means detects said card.

Claim 3 (Previously Presented): The card processing device of claim 1 wherein,  
said control unit performs self-diagnosis processing when said detection means at said card  
insert port detects said card after execution of said self-diagnosis processing, and performs normal  
processing when said detection means does not detect said card.

Claim 4 (Previously Presented): The card processing device of claim 1 further comprising  
means for displaying the results of said self-diagnosis processing.

Claim 5 (Previously Presented): A card processing device comprising:  
a card insert port,  
means for moving a card,  
detection means for detecting said card at said card insert port,  
means for reading data contained on said card, and  
a control unit for selectively executing normal processing for moving said card inserted from  
said card insert port and reading card data and, executing self-diagnosis processing for the device,  
wherein  
said control unit determines whether there is device error or card error according to a plurality  
of diagnosis results from a plurality of different cards.

Claim 6 (Previously Presented): A card processing method comprising:

a step of determining whether detection means that is located in the proximity of a card insert port detects a card,

a step of moving said card inserted from said card insert port, reading the card data and performing self-diagnosis of a device when said detection means detects said card, and

a step of moving said card inserted from said card insert port, reading the card data and performing normal processing when said detection means does not detect said card.

Claim 7 (Previously Presented): The card processing method of claim 6 wherein,

said self-diagnosis step comprises:

a step of switching to said normal processing when said card is not fed inside the processor even after a set amount of time elapses after said detection means detects said card.

Claim 8 (Previously Presented): The card processing method of claim 6 further comprising:

a step of determining whether or not said detection means at said card insert port detected said card after execution of said self-diagnosing processing, and

a step of performing said self-diagnosis processing when said card is detected, and for performing normal processing when said card is not detected.

Claim 9 (Previously Presented): The card processing method of claim 1 further comprising

U.S. Patent Application Serial No. 09/514,158  
Amendment Under 37 C.F.R. §1.116 dated August 21, 2003  
Response to Office Action of May 21, 2003

a step of displaying the results of said self-diagnosis processing.

Claim 10 (Currently Amended): A card processing method comprising:

a step of inserting a first card into a card insert port,

a first diagnosis step of moving said first card inserted into said card insert port, reading the data on said first card and performing self-diagnosis of a device,

a step of inserting a second card into said card insert port,

a step of moving said second card inserted into said card insert port, reading the data on said second card and performing self-diagnosis of the device, and

a step of determining whether there is device error or card error according to the results of said first and second self-diagnosis steps.

Claim 11 (Canceled)